

ABSTRACT OF THE DISCLOSURE

A voice-input recording system is disclosed which includes a vocal-to-textural converter for translating, with the aid of a speech recognition program, a speech signal into speech data in a textural format. The textural speech data is then combined with incremental date-and-time data, with the increments of the date-and-time data assigned as addresses to successive segments of the speech data. The speech data is recorded together with field separators interposed one between each speech data segment and the date-and-time data increment assigned thereto, and with record separators interposed one between each combination of one speech data segment and one field separator and one date-and-time data increment and another such combination.